	0
1. "Tailings Dam"	Oomiya
Name/identifier	abandoned in 1972
Facility	Ooishizawa
2. Location	Yamaguchi, Minamiaizu, Fukushima, Japan 37° 13′56.26″N,139° 33′14.20″E
3. Ownership	Sumitomo Metal Mining Co., Ltd.
4. Status	closed
5. Date of initial operation	unknown
6. Is the Dam currently operated or closed	
as per currently approved design?	yes
as per currently approved design:	
7. Raising method	single dike
8. Current Maximum Height(meters)	19.0
9. Current Tailings Storage Impoundment	34,000
Volume (m³)	
10. Planned Tailings Storage Impoundment	24.000
Volume in 5 years time.	34,000
11.Most recent Independent Expert Review	March 24, 2014
12. Do you have full and complete relevant	
engineering records including design,	
construction, operation, maintenance	yes
and/or closure.	
13. What is your hazard categorisation of	
this facility, based on consequence of	
failure?	
*2) evaluated the stabilization by the anti-	stable
earthquake based on the Mine Safety Act in	
Japan.	
14. What guideline do you follow for the	Mino Cofety Act in Large
classification system?	Mine Safety Act in Japan
15. Has this facility, at any point in its	
history, failed to be confirmed or certified	
as stable, or experienced notable stability	no
concerns, as identified by an independent	110
engineer (even if later certified as stable by	
the same or a different firm).	
16. Do you have internal/in house	
engineering specialist oversight of this	
facility? Or do you have external	both
engineering support for this purpose?	
17. Has a formal analysis of the	
downstream impact on communities,	no
ecosystems and critical infrastructure in	
the event of catastrophic failure been	
undertaken and to reflect final conditions? If so, when did this assessment take	
place?	-
18a). Is there a closure plan in place for this dam,?	yes
18b). Does it include long term monitoring?	yes
19. Have you, or do you plan to assess your	
tailings facilities against the impact of	
more regular extreme weather events as a	yes
result of climate change, e.g. over the next	
two years?	
20. Any other relevant information and	none

^{*1)} waste rock dump